Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	217	313/512 and organic and (anode or cathode or electrode) and angle and (refract\$4 or reflect\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/04/06 10:14
L2	3475	"349"/\$ and organic and (anode or cathode or electrode) and angle and (refract\$4 or reflect\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/04/06 10:15
L3	597	"362"/\$ and organic and (anode or cathode or electrode) and angle and (refract\$4 or reflect\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/04/06 10:16
L4	169	313/498 and organic and (anode or cathode or electrode) and angle and (refract\$4 or reflect\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/04/06 10:16
L5	47	313/499 and organic and (anode or cathode or electrode) and angle and (refract\$4 or reflect\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/04/06 10:16
L6	140	313/500 and organic and (anode or cathode or electrode) and angle and (refract\$4 or reflect\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/04/06 10:16
L7	111	313/501 and organic and (anode or cathode or electrode) and angle and (refract\$4 or reflect\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/04/06 10:16
L8	82	313/502 and organic and (anode or cathode or electrode) and angle and (refract\$4 or reflect\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/04/06 10:16
L9	296	313/503 and organic and (anode or cathode or electrode) and angle and (refract\$4 or reflect\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/04/06 10:16
S1	807	313/504 and organic and (anode or cathode or electrode) and angle	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/04/05 12:54
S2	413	313/504 and organic and (anode or cathode or electrode) and angle and (refract\$4 or reflect\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/30 10:48

S3	428	313/506 and organic and (anode or cathode or electrode) and angle and (refract\$4 or reflect\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/30 10:49
S4	413	313/504 and organic and (anode or cathode or electrode) and angle and (refract\$4 or reflect\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/04/06 08:34
S5	179	S3 not S4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/30 10:50
S6	122	313/498 and organic and (anode or cathode or electrode) and angle and (refract\$4 or reflect\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/30 11:01
S7	51	S6 not S3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/30 11:01
S8	36	S7 not S4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/30 11:01
S9	51	313/110 and organic and (anode or cathode or electrode) and angle	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/30 13:20
S10	16	313/111 and organic and (anode or cathode or electrode) and angle	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/30 13:21
S11	95	313/112 and organic and (anode or cathode or electrode) and angle	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/30 13:21
S12	2	("6828042").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/03 08:55
S13		("6630684").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/03 10:17
S14	2	313/504 and organic and (anode or cathode or electrode) and (cholest\$4 with liquid with crystal) and (circular with polari\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/03 10:20

S15	10	"313"/\$ and organic and (anode or cathode or electrode) and (cholest\$4 with liquid with crystal) and (circular with polari\$5)	ŲS-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/03 10:30
S16	282	313/509 and organic and (anode or cathode or electrode) and angle	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/01 16:47
S17	2759	(organic with (electroluminescent or EL)) and (anode or cathode or electrode) and angle and (hole) and electron	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/01 16:52
S18	1534	(organic with (electroluminescent or EL)) and (anode or cathode or electrode) and angle and (hole) and electron and wavelength	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/01 16:53
S19	237	(organic with (electroluminescent or EL)) and (anode or cathode or electrode) and angle and (hole) and electron and (peak with wavelength)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/02 08:37
S20	2	("6831409").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/02 08:37
S21	3	313/504 and nakamura and nitto	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/04/05 13:06
S22	107	313/110 and (transparent with electrode) and (reflect\$4 or refract\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/04/05 14:55
S23	1657	313/504 and (refract\$4 or reflect\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/04/06 08:34
S24	170	313/505 and organic and (anode or cathode or electrode) and angle and (refract\$4 or reflect\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/04/06 08:35
S25	41	313/507 and organic and (anode or cathode or electrode) and angle and (refract\$4 or reflect\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/04/06 08:35
S26	12	313/508 and organic and (anode or cathode or electrode) and angle and (refract\$4 or reflect\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/04/06 08:35

S27	205	313/509 and organic and (anode or cathode or electrode) and angle and (refract\$4 or reflect\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/04/06 10:13
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